



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/833,418	04/12/2001	Sarah D. Redpath	RSW920000176US1	1623	
75	03/26/2003				
Gerald R. Woods			EXAMINER		
IBM Corporation PO Box 12195	on T81/503		AMINI, J	AMINI, JAVID A	
Research Triangle Park, NC 27709					
			ART UNIT	PAPER NUMBER	
			2672	3	
			DATE MAILED: 03/26/2003		

Please find below and/or attached an Office communication concerning this application or proceeding.

				$-\infty$			
		Application No.	Applicant(s)	•			
		09/833,418	REDPATH ET AL.				
Office Action Summary		Examiner	Art Unit	-			
		Javid A Amini	2672				
Period fo	The MAILING DATE of this communication apport	pears on the cover sheet w	vith the correspondence address				
A SH THE I - Exter after - If the - If NC - Failu - Any I	ORTENED STATUTORY PERIOD FOR REPL MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. It period for reply specified above is less than thirty (30) days, a repl of period for reply is specified above, the maximum statutory period reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a y within the statutory minimum of th will apply and will expire SIX (6) MC a, cause the application to become a	reply be timely filed irty (30) days will be considered timely. NTHS from the mailing date of this communications. BANDONED (35 U.S.C. § 133).	ion.			
1)	Responsive to communication(s) filed on						
-,∟ 2a)□		— · nis action is non-final.					
3)	Since this application is in condition for allowa		atters, prosecution as to the merits	s is			
,—	closed in accordance with the practice under			, .0			
· _	ion of Claims	_					
•	Claim(s) 1-20 is/are pending in the application						
	4a) Of the above claim(s) is/are withdra	wn from consideration.					
· <u> </u>	Claim(s) is/are allowed.						
	Claim(s) <u>1-20</u> is/are rejected. Claim(s) <u>1-20</u> is/are objected to.						
	Claim(s) 7-20 is are objected to: Claim(s) are subject to restriction and/o	or election requirement					
	on Papers	election requirement.					
9)[The specification is objected to by the Examine	۲.					
10)	The drawing(s) filed on is/are: a)☐ acce	pted or b) objected to by	the Examiner.				
	Applicant may not request that any objection to th	e drawing(s) be held in abe	/ance. See 37 CFR 1.85(a).				
11) 🗌 .	The proposed drawing correction filed on	_ is: a)□ approved b)□	disapproved by the Examiner.				
•	If approved, corrected drawings are required in re	ply to this Office action.					
12) 🗌	The oath or declaration is objected to by the Ex	aminer.					
Priority u	ınder 35 U.S.C. §§ 119 and 120						
13)	Acknowledgment is made of a claim for foreign	n priority under 35 U.S.C.	§ 119(a)-(d) or (f).				
a)[☐ All b)☐ Some * c)☐ None of:	·					
	1. Certified copies of the priority documents have been received.						
	2. Certified copies of the priority documents have been received in Application No						
* S	Copies of the certified copies of the prio application from the International Bu see the attached detailed Office action for a list	reau (PCT Rule 17.2(a))	Ç				
14) 🗌 A	cknowledgment is made of a claim for domesti	c priority under 35 U.S.C	. § 119(e) (to a provisional applica	ition).			
) \square The translation of the foreign language pro						
Attachmen							
2) Notic	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449) Paper No(s) <u>2</u>	5) Notice o	Summary (PTO-413) Paper No(s) Informal Patent Application (PTO-152)	.•			
S. Patent and Tr	ademark Office						

Art Unit: 2672

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-20 rejected under 35 U.S.C. 103(a) as being unpatentable over Paterson et al., and further in view of Sawada et al.

1. Claim 1.

"A method of displaying layered data, said method comprising: selecting one or more objects to be displayed in a plurality of layers; identifying a plurality of display attributes, wherein one or more of the display attributes corresponds to each of the layers; matching each of the objects to one of the layers; applying the display attributes corresponding to the layer for each of the matched objected; and displaying the objects with the applied display attributes", Paterson et al. illustrates in Fig. 18, in at step 360, and in response to the user identification of parameters at step 358, object and parameter identifiers, and the first values for the selected parameters, are displayed within the layer panel. Paterson illustrates in Fig. 15 is a diagrammatic representation of a baseline foundation, a baseline layer, and three alternative layers which may be substituted for the baseline layer. Paterson illustrates in Fig. 12 is a flow chart illustrating a method, according to one embodiment of the invention, of displaying a modifier representation which represents the influence of an object on a relationship condition between a pair of objects.

Art Unit: 2672

Paterson teaches in (col. 21, lines 64-67) Fig. 25 shows a diagrammatic representation of a computer system 500 within which software for performing the methodologies discussed above, and for generating a GUI according to the teachings of the present invention, may operate.

Peterson does not specify the display attribute, however Sawada et al. teaches in (col. 2, lines 29-36) of displaying data with a display attribute varying from area to area on the display screen of the image displaying apparatus.

Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Sawada into Paterson in order to control of display brightness, an item of adjustment, includes adjustment of contrast, adjustment of brightness, and control of the amplitudes of a variety of color image signals, such as the red, blue, and green color signals. The adjustment of contrast, the adjustment of brightness, and the control of amplitudes can all be controlled for the entire display screen.

2. Claim 2.

"The method as described in claim 1 further comprising: receiving a request from a user to rearrange the layers; rearranging the layers in response to the request, the rearranging including: re-matching one or more objects to a different layer from the plurality of layers; applying the display attributes corresponding to the different layer to the one or more re matched objects; and displaying the one or more re-matched objects", Paterson teaches in (col. 13, lines 54-60) In order to accommodate the need to view and access a user-selected group of parameters within a simulation model, the present invention proposes providing a mechanism by which the modeler can create groupings of parameter "aliases" within windows or panels that can be overlaid, or displayed along side, a diagram window and that are distinct from the diagram window. Paterson

Art Unit: 2672

illustrates in Fig. 12 is a flow chart illustrating a method, according to one embodiment of the invention, of displaying a modifier representation which represents the influence of an object on a relationship condition between a pair of objects.

3. Claim 3.

"The method as described in claim 1 further comprising: reading the objects from a data store; and reading one or more object attributes corresponding to each object from the data store, wherein the matching further comprises: matching the object attributes corresponding to each object to one or more layer attributes corresponding to each layer", Paterson et al. illustrates in Fig. 18, in at step 360, and in response to the user identification of parameters at step 358, object and parameter identifiers, and the first values for the selected parameters, are displayed within the layer panel. Paterson illustrates in Fig. 15 is a diagrammatic representation of a baseline foundation, a baseline layer, and three alternative layers which may be substituted for the baseline layer. Paterson illustrates in Fig. 3, each of the layer panels represents an underlying layer object 58. Paterson illustrates in Fig. 12 is a flow chart illustrating a method, according to one embodiment of the invention, of displaying a modifier representation which represents the influence of an object on a relationship condition between a pair of objects. Paterson teaches in (col. 21, lines 64-67) Fig. 25 shows a diagrammatic representation of a computer system 500 within which software for performing the methodologies discussed above, and for generating a GUI according to the teachings of the present invention, may operate. Peterson does not specify the display attribute, however Sawada et al. teaches in (col. 2, lines 29-36) of displaying data with a display attribute varying from area to area on the display screen of the image displaying apparatus.

Application/Control Number: 09/833,418 Page 5

Art Unit: 2672

Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Sawada into Paterson in order to control of display brightness, an item of adjustment, includes adjustment of contrast, adjustment of brightness, and control of the amplitudes of a variety of color image signals, such as the red, blue, and green color signals. The adjustment of contrast, the adjustment of brightness, and the control of amplitudes can all be controlled for the entire display screen.

4. Claim 4.

"The method as described in claim 1 further comprising: creating the objects; setting one or more object attributes corresponding to each object; and storing the object and the object attributes in a data store", Paterson teaches in (col. 15, lines 7-10) the panel represents an underlying panel object, which is dedicated to receiving and storing input values for user-designated parameters within the simulation model. Paterson teaches in (col. 5, lines 54-57) the settings section includes three values for the relevant parameter, namely a working value, a baseline value and a comparison value.

5. Claim 5.

"The method as described in claim 4 further comprising: establishing one or more relationships from at least one of the objects to one or more other objects", Paterson teaches in (col. 1, lines 38-45) a simulation model may be constructed using a graphical user interface (GUI) in which the various objects are represented by user-selected icons or other appropriate graphical representations, and in which the inter-relationships between the objects are represented by links.

6. Claim 6.

Page 6

Art Unit: 2672

Application/Control Number: 09/833,418

"The method as described in claim 1 wherein the display attributes are selected from the group consisting of: color hue, color value, color saturation, size, three dimensional image, two dimensional image, animation, shading, fill pattern, line pattern, line weight, opaqueness, transparency, proximity, shape, and object anomaly", according to Markush groups, Paterson teaches in (col. 19, lines 32-37) a monitor line also provides "animation" of the function expressed by the curve plot of a monitor panel as a simulation models advances through time, or as a time parameter is attributed a certain value.

7. Claim 7.

"The method as described in claim 1 further comprising: displaying one or more relationship lines connecting at least one of the objects to one or more other objects", Paterson illustrates in Fig. 9, is able immediately to ascertain and understand the relationships between the objects represented by the nodes without having to "drill-down" into the representation or to access additional information windows.

8. Claim 8.

"The method as described in claim 1 further comprising: determining a layer order for the plurality of layers, wherein the layer order determines a display emphasis corresponding to objects in the corresponding layers", Paterson illustrates in Fig. 15 is a diagrammatic representation of a baseline foundation, a baseline layer, and three alternative layers which may be substituted for the baseline layer.

9. Claim 9.

"An information handling system comprising: one or more processors; a memory accessible by the processors; a nonvolatile storage area accessible by the processors; a display screen

Art Unit: 2672

accessible by the processors; and a layered data display tool to display layered data on the display screen, the layered data display tool including: logic for selecting one or more objects to be displayed in a plurality of layers; identification logic to identify a plurality of display attributes, wherein one or more of the display attributes corresponds to each of the layers; matching logic for matching each of the objects to one of the layers; applicator logic to apply the display attributes corresponding to the layer for each of the matched objected; and display control logic to display the objects with the applied display attributes", Paterson et al. illustrates in Fig. 18, in at step 360, and in response to the user identification of parameters at step 358, object and parameter identifiers, and the first values for the selected parameters, are displayed within the layer panel. Paterson illustrates in Fig. 15 is a diagrammatic representation of a baseline foundation, a baseline layer, and three alternative layers which may be substituted for the baseline layer. Paterson illustrates in Fig. 3, each of the layer panels represents an underlying layer object 58. Paterson illustrates in Fig. 12 is a flow chart illustrating a method, according to one embodiment of the invention, of displaying a modifier representation which represents the influence of an object on a relationship condition between a pair of objects. Paterson teaches in (col. 21, lines 64-67) Fig. 25 shows a diagrammatic representation of a computer system 500 within which software for performing the methodologies discussed above, and for generating a GUI according to the teachings of the present invention, may operate. Peterson does not specify the display attribute, however Sawada et al. teaches in (col. 2, lines 29-36) of displaying data with a display attribute varying from area to area on the display screen of the image displaying apparatus.

Art Unit: 2672

Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Sawada into Paterson in order to control of display brightness, an item of adjustment, includes adjustment of contrast, adjustment of brightness, and control of the amplitudes of a variety of color image signals, such as the red, blue, and green color signals. The adjustment of contrast, the adjustment of brightness, and the control of amplitudes can all be controlled for the entire display screen.

Page 8

Claim 10.

"The information handling system as described in claim9 further comprising: a rearranging request received from a user; rearranging logic to rearrange the displayed layers, the rearranging logic including: re-matching logic to re-match one or more objects to a different layer from the plurality of layers; application logic to apply the display attributes corresponding to the different layer to the one or more re-matched objects; and display logic to display the one or more re matched objects", Paterson teaches in (col. 13, lines 54-60) In order to accommodate the need to view and access a user-selected group of parameters within a simulation model, the present invention proposes providing a mechanism by which the modeler can create groupings of parameter "aliases" within windows or panels that can be overlaid, or displayed along side, a diagram window and that are distinct from the diagram window. Paterson illustrates in Fig. 12 is a flow chart illustrating a method, according to one embodiment of the invention, of displaying a modifier representation which represents the influence of an object on a relationship condition between a pair of objects.

10. Claim 11.

Art Unit: 2672

"The information handling system as described in claim9 wherein the display attributes are selected from the group consisting of: color hue, color value, color saturation, size, three dimensional image, two dimensional image, animation, shading, fill pattern, line pattern, line weight, opaqueness, transparency, proximity, shape, and object anomaly", according to Markush groups, Paterson teaches in (col. 19, lines 32-37) a monitor line also provides "animation" of the function expressed by the curve plot of a monitor panel as a simulation models advances through time, or as a time parameter is attributed a certain value.

11. Claim 12.

"The information handling system as described in claim9 further comprising: logic to read the objects from a data store within then on volatile storage area; and logic to read one or more object attributes corresponding to each object from the data store, wherein the matching logic further comprises: logic to match the object attributes corresponding to each object to one or more layer attributes corresponding to each layer", Paterson illustrates in Fig. 15 is a diagrammatic representation of a baseline foundation, a baseline layer, and three alternative layers which may be substituted for the baseline layer.

12. Claim 13.

"A computer program product stored on a computer usable medium for displaying layered data, said computer program product comprising: means for selecting one or more objects to be displayed in a plurality of layers; means for identifying a plurality of display attributes, wherein one or more of the display attributes corresponds to each of the layers; means for matching each of the objects to one of the layers; means for applying the display attributes corresponding to the layer for each of the matched objected; and means for displaying the objects with the applied

Art Unit: 2672

Page 10

display attributes", Paterson et al. illustrates in Fig. 18, in at step 360, and in response to the user identification of parameters at step 358, object and parameter identifiers, and the first values for the selected parameters, are displayed within the layer panel. Paterson illustrates in Fig. 15 is a diagrammatic representation of a baseline foundation, a baseline layer, and three alternative layers which may be substituted for the baseline layer. Paterson illustrates in Fig. 3, each of the layer panels represents an underlying layer object 58. Paterson illustrates in Fig. 12 is a flow chart illustrating a method, according to one embodiment of the invention, of displaying a modifier representation which represents the influence of an object on a relationship condition between a pair of objects. Paterson teaches in (col. 21, lines 64-67) Fig. 25 shows a diagrammatic representation of a computer system 500 within which software for performing the methodologies discussed above, and for generating a GUI according to the teachings of the present invention, may operate. Peterson does not specify the display attribute, however Sawada et al. teaches in (col. 2, lines 29-36) of displaying data with a display attribute varying from area to area on the display screen of the image displaying apparatus.

Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Sawada into Paterson in order to control of display brightness, an item of adjustment, includes adjustment of contrast, adjustment of brightness, and control of the amplitudes of a variety of color image signals, such as the red, blue, and green color signals. The adjustment of contrast, the adjustment of brightness, and the control of amplitudes can all be controlled for the entire display screen.

Claim 14.

Application/Control Number: 09/833,418 Page 11

Art Unit: 2672

"The computer program product as described in claim 13 further comprising: means for receiving a request from a user to rearrange the layers; means for rearranging the layers in response to the request, the rearranging including: means for re-matching one or more objects to a different layer from the plurality of layers; means for applying the display attributes corresponding to the different layer to the one or more re-matched objects; and means for displaying the one or more re-matched objects", Paterson teaches in (col. 13, lines 54-60) In order to accommodate the need to view and access a user-selected group of parameters within a simulation model, the present invention proposes providing a mechanism by which the modeler can create groupings of parameter "aliases" within windows or panels that can be overlaid, or displayed along side, a diagram window and that are distinct from the diagram window. Paterson illustrates in Fig. 12 is a flow chart illustrating a method, according to one embodiment of the invention, of displaying a modifier representation which represents the influence of an object on a relationship condition between a pair of objects.

13. Claim 15.

"The computer program product as described in claim 13 further comprising: means for reading the objects from a data store; and means for reading one or more object attributes corresponding to each object from the data store, wherein the matching further comprises: means for matching the object attributes corresponding to each object to one or more layer attributes corresponding to each layer", see rejection of claims 13 and 14.

14. Claim 16.

"The computer program product as described in claim 13 further comprising: means for creating the objects; means for setting one or more object attributes corresponding to each object; and

Page 12

Application/Control Number: 09/833,418

Art Unit: 2672

means for storing the object and the object attributes in a data store", Paterson teaches in (col. 15, lines 7-10) the panel represents an underlying panel object 56, which is dedicated to receiving and storing input values for user-designated parameters within the simulation model. Paterson teaches in (col. 5, lines 54-57) the settings section includes three values for the relevant parameter, namely a working value, a baseline value and a comparison value.

15. Claim 17.

"The computer program product as described in claim 16 further comprising: means for establishing one or more relationships format least one of the objects to one or more other objects", Paterson teaches in (col. 1, lines 38-45) a simulation model may be constructed using a graphical user interface (GUI) in which the various objects are represented by user-selected icons or other appropriate graphical representations, and in which the inter-relationships between the objects are represented by links.

16. Claim 18.

"The computer program product as described in claim 13 wherein the display attributes are selected from the group consisting of: color hue, color value, color saturation, size, three dimensional image, two dimensional image, animation, shading, fill pattern, line pattern, line weight, opaqueness, transparency, proximity, shape, and object anomaly", according to Markush groups, Paterson teaches in (col. 19, lines 32-37) a monitor line also provides "animation" of the function expressed by the curve plot of a monitor panel as a simulation models advances through time, or as a time parameter is attributed a certain value.

17. Claim 19.

Art Unit: 2672

"The computer program product as described in claim 13 further comprising: means for displaying one or more relationship lines connecting at least one of the objects to one or more other objects", Paterson illustrates in Fig. 9, is able immediately to ascertain and understand the relationships between the objects represented by the nodes without having to "drill-down" into the representation or to access additional information windows.

18. Claim 20.

"The computer program product as described in claim 13 further comprising: means for determining a layer order for the plurality of layers, wherein the layer order determines a display emphasis corresponding to objects in the corresponding layers", Paterson illustrates in Fig. 15 is a diagrammatic representation of a baseline foundation, a baseline layer, and three alternative layers which may be substituted for the baseline layer.

Art Unit: 2672

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Javid A Amini whose telephone number is 703-605-4248. The examiner can normally be reached on 8-4pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael Razavi can be reached on 703-305-4713. The fax phone numbers for the organization where this application or proceeding is assigned are 703-746-8705 for regular communications and 703-746-8705 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-306-0377.

Javid A Amini

Examiner

Art Unit 2672

Javid Amini

March 24, 2003

JEFFERY ENERY PRIMARY EXAMINER

My G. Bin

Page 14